

ZAPASNIK-KOBIERSKA, Halina; LESKIEWICZ, Halina

Role of tuberculin reactions in children in mass BCG vaccination. Gruzlica 30 no.9:827-834 '62.

1. Z Osrodka Badan Naukowych BCG Instytutu Gruzlicy w Warszawie
Dyrektor: prof. dr med. W. Jaroszewicz.
(TUBERCULIN REACTION) (BCG VACCINATION)
(TUBERCULOSIS IN CHILDHOOD)

KOBIERSKA, Halina; LESKIEWICZ, Halina; ROBAKIEWICZ, Maria

Guide for the prophylactic treatment of children and adolescents
infected with tuberculosis. *Pediat. pol.* 38 no.11:1017-1020
N '63.

(TUBERCULOSIS IN CHILDHOOD)
(ANTITUBERCULAR AGENTS)
(BCG VACCINATION)

WARSZAWA, 1964, 10 s. 10-11; KATOWICE, Agencja Wydawnicza

The status of infectious tuberculosis in Poland. (Gazeta 10
no. 11 1949-1950) II '64

1. Z Zespołu Nadzoru Specjalistycznego Instytutu Gwardii.

LESKIEWICZ, Hubert, mgr. inz.; RACZKIEWICZ, Mieczyslaw, mgr. inz.

The transistor controller P. Pomiar 8 no.7:350-351 J1
'62.

LESKIEWICZ, Wacław, prof. dr inż.

Advantages resulting from use of the universal bloom rolling mill. Hutnik P 30 no. 4: 101-105 Ap '63.

1. Akademia Gorniczo-Hutnicza, Krakow.

JARZEBSKA, Danuta; KOSTRUBALA, Maria; KUBICKA, Krystyna; LESKIEWICZ, Wanda;
LAZOWSKI, Zygmunt; POLAKOWA, Irena

Further observations on the prevention of relapses of rheumatic disease
in children. Reumatologia Polska no.3:177-181 '60.

1. Z Poradni Reumatologicznej Instytutu Reumatologicznego w Warszawie
Dyrektor Instytutu: prof. dr med. E. Reicher Z Poradni Reumatologicznej przy II Klinice Chorob Dzieci AM w Warszawie p.o. Kierownika Kliniki: prof. dr med. T. Lewenfisz-Wojnarowska
(RHEUMATIC FEVER prev & control)

JARZEWSKA, Danuta; LESKIEWICZ, Wanda; SUFFCZYNSKA, Maria

Observations on the prevention of new recurrences of rheumatic disease. *Pediat. polska* 34 no.7:931-937 July 59.

1. Z Działu Dziecięcego Instytutu Reumatycznego Kierownik Działu; prof. dr med. T. Lewenfisz-Wojnarowska i z Poradni Reumatologicznej II Kliniki Chorob Dzieci A. M. w Warszawie Kierownik Kliniki: prof. dr med. H. Michalowicz.
(RHEUMATIC FEVER, prev. & control)

JAGLARZ, Zbigniew, mgr inz.; LESKIEWICZ, Wacław, dr inz.

Influence of strength of the draft and temperature of the charge during the leveling process on obtaining the required degree of stiffness of cold rolled sheets. Huta Lenina prace no.13:67-86 '63.

WOSIEK, Eugeniusz; LESKIEWICZ, Wacław

Problem of pressure distribution of metals on rolls during
cold rolling. Archiw hutn 9 no. 1:123-156 '64.

1. The first part of the document is a list of names and titles of the members of the Board of Directors of the American Red Cross, as of January 1, 1964. The names are listed in alphabetical order and include the following: [The text is very faint and difficult to read, but appears to be a list of names and titles.]

LEKCIWICZ, W.

The Possibility of Increased Production of the Sedzimir Mill. W. Leckiwick, Z. Jaglarz and G. Siniarski. (Hutnik, 1950, 23, (6), 197-202). [in Polish]. The authors discuss in some detail the possibilities of increased output of Sedzimir rolling mills. Their main recommendation is a change from cold to hot rolling, *e. g.*

4

RS
aa

LES KIEWICZ, W.

✓ Longitudinal Flow of Metal Between the Rolls. W. Leskiewicz. (*Hutnik*, 1956, 23, (3), 202-207). [In Polish]. A detailed analysis of various factors determining the longitudinal flow of metal between the rolls is given. The factors

considered are: pressure, diameter of the rolls, coefficient of friction and temperature.—K. G.

0.027

LESKIEWICZ, W.

Distr: 4E2b

Intensification of the Process of Rolling Plate Blooms
 Based on Investigations Conducted on a Blooming Mill in the
 Lenin Metallurgical Works in Cracow, W. Leskiewicz.
 (Hutnik, 1955, No. Nov., 391-403). [In Polish]. The depend-
 ence of the horizontal flow of rolled metal on the distance
 between the rolls was experimentally investigated. A new
 rapid method of determining the profile of the rolled bloom is
 described. A vessel filled with refractory clay (of plasticine
 consistency) is pressed against the side of the bloom. Analysis
 of profiles thus obtained at various stages of the rolling process
 led to the elimination of unnecessary operations and reduction
 of the number of stages. A new method of calibration of
 the mill was developed in which the number of stages was
 reduced, the side walls of the bloom were vertical and rolling
 time was cut down by 20%.

4

83

LESKIEWICZ, W.

ARCHIWUM HUTNICTWA
Vol 2, Nr 2, 1957

3

Card 1/2

Influence of the Coefficient of Friction on the Magnitude of the Spread during Rolling Wedge-like Specimens -- W. Leskiewicz and B. Kyzajkowski

In professional literature concerning the theory of rolling we deal with contradictory views on the problem of the influence of the friction coefficient on the magnitude of spread.

Many investigations with the purpose of solving the problem did not lead to results of the same meaning. The reason of the aforesaid are difficulties in carrying investigations on the flowing of the metal between the rolls.

Among many rollers there exists an opinion that between a metal deformed in a die with inclined planes and a metal deformed between rolls, there is a far going analogy and that the character of the flowing of metal in both cases is very similar. This is the way therefore researches are undertaken to explain the difficult phenomena taking place between the rolls.

The purpose of this work was to explain the influence of the coefficient of friction

Card 2/2

LESKIENICZ, W.; KWIATKOWSKI, S.

Influence of the Coefficient of Friction on the Magnitude of the Spread during Rolling Wedge-like Specimens

tion on the magnitude of spread occurring when pressing is applied to wedge-like specimens.

In the first part of this work the authors derived a relation determining the absolute and relative draught in a freshly choiced vertical plane of a wedge-like specimen.

In further parts of this work it was demonstrated on basis of the carried investigations that the increase of the coefficient of friction may cause an increase or decrease of spread. These phenomena occur in correspondence to the ratio $\frac{L_0}{D_0}$. The results of the performed investigations are a contribution to the theory of plastic deformation during pressing wedge-like specimens grasping the influence of the coefficient of friction on the magnitude of spread.

Handwritten signature

LESKIEWICZ, W.

The influence of the degree of pressure on the quality of slabs.

p. 349 (Hutnik) Vol. 24, No. 9, Sept. 1957, Warszawa, Poland

SO: MONTHLY INDEX OF EAST EUROPEAN ACCESSIONS (E AI) LC, VOL. 7, NO. 1, JAN. 1958

LESKIEWICZ, W., AND OTHERS

"The determination of an optimal division of an 8.5 M.T. ingot and the classification of blooms for the deep drawing of sheets."

p. 477 (Hutnik) Vol. 24, no. 12, Dec. 1957
Katowice, Poland

SO: Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 4,
April 1958

LESKIEWICZ, W.

TECHNOLOGY

PERIODICAL: HUTNIK, VOL. 25, no. 10, Oct. 1981.

LESKIEWICZ, W. THE importance of shaping passes in the rolling of slabs. p. 300.

Monthly List of East European Accessions (SEMI) LC Vol. 8, no. 4 April, 1980, Unclass.

GRZYBOWSKI, Jozefa; LESKIEWICZ, Wanda

A case of diabetes insipidus during the course of tuberculous meningoccephalitis. Gruzlica 30 no.3:249-251 '62;

1. Z Oddzialu Gruzliczego II Kliniki Pediatrycznej AM w Warszawie
Kierownik: prof. dr med. T. Lewenfisz-Wojnarowska.
(DIABETES INSIPIDUS etiol) (TUBERCULOSIS MENINGEAL compl)

LEWENFISZ-MAJNAROWSKA, Teofila; JABLONSKA, Stefania; LISKIENIOT, Wanda

An uncommon case of disseminated tuberculous lupus with organic changes. Gruzica 32 no.9:809-813 1964

I. II Kliniki Pediatricznej Akademii Medycznej w Warszawie
(Kierownika prof. dr. med. T. Lewenfisz-Majnarowska) i z
Kliniki Dermatologicznej Akademii Medycznej w Warszawie
(Kierownika prof. dr. med. S. Jablonska).

BURCZYNSKI, Eugeniusz; LESKIEWICZ, Wanda; KRUPINSKA-SANECKA, Irena

The behavior of chlorine in the sweat of children with recurrent parotitis and submaxillaritis. Otolaryng. Pol. 19 no.1:97-101 1965.

1. Z II Kliniki Pediatricznej Akademii Medycznej w Warszawie (Kierownik: prof. dr. med. T. Leventisz-Wojnarowska) i z Oddziału Laryngologii Dziecięcej II Kliniki Pediatricznej Akademii Medycznej w Warszawie (Kierownik: doc. dr. med. J. Danielewicz).

KRUPINSKA-SANECKA, Irena; LESKIEWICZ, Wanda

Further studies on children with cystic pancreatic fibrosis treated in the 2d Department of Pediatrics of the Medical Academy in Warsaw in 1959-1963. Wiad. lek. 18 no. 21:1647-1649 1 N ' 65.

1. Z II Kliniki Pediatricznej AM w Warszawie (Kierownik: prof. dr. med. T. Lewenfisz-Wojnarowska).

LESKIENIS, J: KUHL, J

Discards of pyritic siderites from the Staszic Mine near Slupia as a medium
for heavy solutions. p.40

PRZEGLAD GORNICZY. (Stowarzyszenie Naukowo-Techniczne Inzynierow I Technikow
Gornictwa) Katowice, Poland
Vol. 15, no.;1/2 Jan/Feb. 1959

Monthly list of East European Accessions (SELI) LC, Vol.8, no.7, July 1959

Uncl.

L 54850-65

ENT(1)/ENR(1)/T/ENA(b)-2 EW/JK

UR/0348/65/000/006/0026/0028
632.934

ACCESSION NR: AP5014674

AUTHOR: Leskin, A.

18
B

TITLE: Treatment with aerosols

SOURCE: Zashchita rasteniy ot vreditel'ey i bolezney, no. 6, 1965, 26-28

TOPIC TAGS: aerosol, agriculture, pesticide, toxin, DDT, GKhtsG, othersulphonate, solvent / AG L6 aerosol generator, AG UD 2 aerosol generator, Raketa aerosol generator, Mikron aerosol generator

ABSTRACT: The article starts with a brief statement on the advantages of using aerosols in the chemical protection of vegetation. It contains a table giving the characteristics of aerosol generators AG-L6 and AG-UD-2, mentions the forthcoming generators "Raketa" and "Mikron", describes the vehicles for transporting these generators and the crews for operating them. As the toxins used in the aerosol treatment, it lists DDT, GKhtsG, othersulphonate, phlygon, TMD with pentachlorophenol, copper naphthanate (all used either separately or in various combinations). Oils and other solvents for the above toxins are also described. The author recommends the combinations of toxins to be used in controlling

Card 1/2

I. 54850-65

ACCESSION NR: AP5014674

0

various complexes of pests, parasites and diseases in orchards and in closed storage compartments. Aerosols for field use on various crops infested with different pests are also recommended. The amounts to be used and the modes of application are described. The article ends with recommendations as to the safety measures for the protection of the workers and for the preservation of apiaries. Orig. art. has: 2 photographs and 1 table.

ASSOCIATION: none

SUBMITTED: 00

ENCL: 00

SUB CODE: 18

NO REF SOV: 000

OTHER: 000

Co'd 2/3

ИЗВЕЩАНИЕ, МАШИНА, С. 8.

Букварь

Загрузка леса с помощью трактора. Маш. стр. 6 No. 1, 1942.

Monthly List of Russian Accessions, Library of Congress, August, 1942. DDCAS:1717.

AUTHOR LESKIN G.A. PA - 2955
TITLE The elastic and quasielastic scattering of 660 MeV Protons by Deuterons. (Uprugoye i kvaziuprugoye rasseyaniy protonov s energiyey 660 MeV na deytonakh.- Russian)
PERIODICAL Zhurnal Eksperim. i Teoret. Fiziki 1957, Vol 32, Nr 3, pp 445-452 (USSR).
ABSTRACT Received: 6/1957 Reviewed: 6/1957
The present report deals with the results of the investigation of elastic (p-d) scattering as well as of quasielastic (p-p) scattering on the occasion of the bombardment of deuterons by (657 + 2) MeV protons accelerated by means of the synchrocyclotron of the Institute for nuclear problems of the Academy of Science of the USSR.
For these experiments a chamber filled with helium was used as monitor, and cylindrical aluminum vessels, which were filled with equivalent quantities of heavy and ordinary water, served as targets. The charged particles were recorded by means of two telescopes each having three scintillation counters.
From the experimental data obtained here the following results:
At an energy of 660 MeV it was found that, on the occasion of the collision between a proton and a deuteron, the elementary

CARD 1/3

PA - 2955

The elastic and quasielastic scattering of 660 MeV Protons by Deuterons.

nucleon-nucleon interaction between the impinging proton and one of the nucleons of the deuteron is the principal process. The observed cross section of the elastic (p-n) scattering in the case of a flight direction of the protons of less than 110° (in the center of mass system of the colliding particles) agrees with that cross section which was computed in momentum approximation with the function of the ground state of the deuteron suggested by Hultén. The differential cross section of the quasielastic (p-n) scattering into the angle of 90° (in the center of mass system) decreases slightly with increasing energy. The part of the cross section connected with interaction in the state $T = 0$ remains constant in the energy interval of 460 - 660 MeV. The deuteron scattering which is directed in a forward direction at energie of up to 551 MeV indicates that at 660 MeV the collision between the proton and the deuteron is in some cases reduced to the interaction among 3 nucleons. This collective interaction agrees with several other experimental data, but it necessitates

CARD 2/3

PA - 2955

The elastic and quasielastic scattering of 660 MeV Protons by Deuterons.

further experimental and theoretical investigation.
(With 3 illustrations and 2 tables)

ASSOCIATION: United Institute for Nuclear Research
PRESENTED BY: -
SUBMITTED: 20. 10. 1956
AVAILABLE: Library of Congress.

CARD 3/3

LESKIN, S., mayor

Determining actual speed of prescribed itinerary flights. Av.1
kösm. 45 no.4:78-79 Ap '63. (MIRA 16:3)
(Airplanes--Speed)

LESKINA, T.P.

Data on anomalies of the maxillofacial system in children in some children's institutions. Stomatologia 40 no.2:99 Mr-Apr '61.
(MIRA 14:5)

1. Iz Kabardino-Balkarskoy respublikanskoy stomatologicheskoy polikliniki (glavnyy vrach A.Kh.Tkhazaplizhev).
(NALCHIK--TEETH--ABNORMALITIES AND DEFORMITIES)

LES'KIV, M.V.

USSR / Human and Animal Morphology (Normal and Pathological).
Cardiovascular System.

5

Abs Jour : Ref Zhur - Biol., No 21, 1958, No 97107
Author : Les'kiv, M.V.
Inst : Lvov Oblast Scientific Society of Anatomists,
Histologists and Embryologists
Title : Collateral Blood Supply of the Long Bones of the Pelvic
Extremity in Experiments on Rabbits.
Orig Pub : Sb. nauchn. rabot. Lvovsk. obl. nauchn. o-vo anatomov,
gistol. i embriol., 1958, vyp. 1, 47-51

Abstract : It was shown in experiments on 22 rabbits at the age of
of 1-5 months, that binding of the main vessels of the
hind extremity leads to trophic impairments, which in
turn lead to shortening of the extremity. Interosseal
arteries increase in diameter in the region of the
diaphysis of the femur, they become sinuous and, together
with muscular branches, participate in the formation of

Card 1/2

47

LES'KIV, M.V. (L'vov, 11, ul. Snopkovskaya, 30, kv.4)

Study of reduced blood circulation in the pelvic extremities
of the rabbit using radioactive phosphorus. Arkh. anat., gist.
i embr. 42 no.4:88-92 Ap '62. (MIRA 15:6)

1. Kafedra normal'noy anatomii (zav. - prof. A.P. Lyubomudrov)
L'vovskogo meditsinskogo instituta.
(PHOSPHORUS...ISOTOPES)
(EXTREMITIES, LOWER--BLOOD SUPPLY)

IES'KIV, T. M.

Ies'Kiv, T. M.

"Intensification and mechanization of the process of filtration,"
Min Higher Education USSR. Moscow Technological Inst of Food
Industry, Moscow, 1956. (Dissertation for the Degree of Candidate
in Technical Sciences.)

Knizhnaya letopis'
No. 25, 1956. Moscow

LES'KIV, T.M.

Testing the experimental model of filter-thickener developed by
the Moscow Technological Institute of the Food Industry. Sakh.prom.

30 no.12:12-17 D '56.

(MLRA 10:1)

(Filters and filtration) (Sugar industry--Equipment and supplies.)

IES'KIV, T.M.

Use of hydrocyclones in the sugar industry. Sakh. prom. 32 no.3:
17-20 Mr '58. (MIRA 11:4)
(Sugar machinery) (Separators (Machines))

CARSKY, K.; CERNIK, F.; LESKO, A.

Blunt injuries of the hollow abdominal organs. Rozhl.chir.40
no.2-3:78-82 Mr '61.

1. I.chirurgicka klinika lek.fak.Univ. Komenskeho v Bratislave,
prednosta prof.MUDr. Konstantin Carsky.
(ABDOMEN vds & inj)

LESKO, A.; CEJLIK, F.

Blunt injury of the retroperitoneal segment of the duodenum. Cesk. gastroent. vyz. 15 no. 2: 577-600 D '62.

I. I. chirurgická klinika Lekárskej fakulty Univerzity Komenského v Bratislave, prednosta prof. MUDr. K. Čarský.
(DUODENUM: wds & inj)

CARSKY, K.; LESKO, A.; CERNIK, F.

Non-specific ulceration of the small intestine. Bratisl. lek. listy
42 no.9:556-559 '62.

1. Z I chirurgickej kliniky Lek. fak. Univ. Komenskeho v Bratislave,
prednosta prof. MUDr. K. Carsky.

(INTESTINE SMALL dis) (ULCER case reports)

LESKO, A.

①

CZECHOSLOVAKIA

LESKO, A; CERNIK, F.

First Surgical Clinic of the Medical Faculty of UK
(I. Chirurgická klinika Lekárskej fakulty UK),
Bratislava (for all)

Bratislava, Lekarsky obzor, No 2, 1963, pp 93-97

"Problems of Surgery at Advanced Age."

PAULIK, J.; LESKO, A.; CERNIK, F.

Rupture of nonparasitic splenic cysts as a cause of acute abdomen. Bratisl Lek. Listy 44 no. 7:442-444. '64.

I. I. chirurgická klinika Lekárskej fakulty University Komenského v Bratislave (vedúci prof. MUDr. K. Čarský).

PAULIK, J.; LECKO, A.; SEPTIK, F.

Glucose utilization following intrarterial insulin administration.
Bratisl. lek. listy 49 no.11:75-80, 15 Dec 195

I. I chirurgicka klinika Lekarske fakulty Univerzity Komenského v
Bratislave (veduci: prof. MUDr. Z. Gorský).

CARSKY, K.; CLERNIK, F.; LESKO, A.

Diagnosis and treatment of closed craniocerebral injuries in acute state. Bratisl. lek. listy 45 no.11:692-696 15 6 '69.

I. I. chirurgicka klinika Lek. fak. Univerzity Komenskeho v Bratislave (veduci prof. MUDr. K. Carsky).

LESHO, B.; MATEJKA, A.

"Flysch and the Inner Klipsc Zone in Eastern Slovakia between Kamenec and Humenne." p. 137 (GEOL. VEŠT. SLOVENSK. Vol. 4, No. 1/2, 1953; Bratislava, Czech.)

So; Monthly List of East European Accessions, (SEAL), LC, Vol. 4, No. 4, April 1955, Uncl..

LESKO, B.

"Geology of Tectonic Units in Eastern Slovakia Near Murano." . 373
(GEOLOGICKY ZPRAV. Vol. 1, No. 1/2, 1973; Bratislava, Czech.)

So: Monthly List of East European Accessions, (EML), LC, Vol. 4, No. 4,
April, 1955, Uncl..

LESKO, B.

Lesko, B. Development of lakes in eastern Slovakia. p. 175. ZOOLOGICKÝ
ČASOPIS. Bratislava. Vol. 6, no. 4, 1956.

SO: Monthly List of East European Accessions, (MEAL), LC, Vol. 4, No. 11,
Nov. 1955, Uncl.

LESKO, B.

"Paleocene in the Central Carpathians north and northeast of Presov". P. 161.

GEOLOGICKE PRACE; ZPRAVY, (Slovenska akademia vied. Geologicky ustav
Dionyza Stura) Bratislave, Czechoslovakia, No. 8, 1955.

Monthly List of East European Accessions (EEAI), LC, Vol. 8, No. 8, August 1959.

LESKO, J.

Geologic structure of the area between Vranov and
Strazke, p. 18.

Slovenska akademie vied. GEOL. SBORN. CZECHOSLOVAKIA

Vol. 6, No. 1/2, 1955

SOURCE: East European Accessions List (EEAL) Library
of Congress. Vol. 5, No. 1, January, 1956.

LESKO, J.

"Geology of the eastern and southern part of the Ondava Hills."

p. 281. (Česky Líd., Vol 10, No. 3, 1958, Prague, Czechoslovakia)

GEOGRAPHY & GEOLOGY

Monthly Index of East European Accessions (EEAI) LC, Vol 7, No. 12, Dec 58

LESKO, B.

GEOGRAPHY & GEOLOGY

Periodicals: GEOLOGICKE PRACE; ZPRAVY No. 12, 1958.

LESKO, B. Survey of the geology of the Paleocene in the southern part of the Levoca Mountain Range and adjacent basins. p.14.

Monthly List of East European Accessions (MEAI) LC, Vol. 8, No. 5,
May 1959, Unclass.

LESKO, B.

GEOGRAPHY & GEOLOGY

Periodicals: GEOLOGICKE PRACE; ZPRAVY No. 14, 1958

LEASKO, B. Flysh between Mezilaborce and Pichne. p. 56.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 5,
May 1959, Unclass.

KSIĄZKIEWICZ, M.; LESKO, B. (Bratislava)

On the relation between the Krasno- and Magura-Flysch. *Bul Ac*
Pol chim 7 no.10:773-780 '59. (KAI 9:6)

1. Department of Geology, Jagellonian University Cracow (for
Książkiewicz). 2. Dionizy Stur Institute of Geology, Bratislava,
Czechoslovakia (for Lesko). Presented by M. Książkiewicz.
(Poland-- Geology) (Slovakia-- Geology)
(Carpathian Mountains)

LESKO, B. [Lesko, B.] (Chekhoslovakiya)

Facies development of the flysh in eastern Slovakia. Mat.Karp.
-Balk.assosts. no.3:115-118 '60. (MIRA 14:15)
(Slovakia--Flysh)

LESKO, BARTOLOMEJ

SURNAME (In caps); Given Names

Country: Czechoslovakia

Academic Degrees: /not given/

Affiliation: /not given/

Source: Bratislava, Geologický Sborník, Vol XII, No 1, 1961, pages 137-143.

Desc: "A Note on the Book "Tectonics Development of Czechoslovakia."
(The book is presumably in English)

LFSHKO, Bartolomey [Lesko, Bartolomej]

Geology of klippe and flysch zones in eastern Slovakia. Sov.
geol. 6 no.1:53-60 Ja '63. (MIRA 16:6)

1. Geologicheskaya razvedka, Bratislava, Chekhoslovatskaya
Sotsialisticheskaya Respublika.
(Slovakia—Flysch)
(Slovakia—Faults(Geology))

LESKO, B.; KACNIK, E.

Contribution to the geomorphology of the Biela Orava River
Basin. Geographica SAV 15 no.3:216-220 '63.

IVAN, L.; LESKO, B.

Stratigraphic position of ceramic raw materials in the Neogene
and their use. Geol prace 63:233-237 '62.

1. Geologicky ustav D.Stura, Geologicky prieskum, n.p.,
Bratislava.

LESKO, G. D.

12

CA

Luminescence control of flour freshness. G. D. Lesko.
(Irkutsk Med. Inst.). *Gigiena i Sanit.* 1952, No. 1, 50.
The specimen is examined under ultraviolet light. Specimens
with abnormally high moisture spoil more rapidly than dry
specimens. As the moisture content rises the blue fluores-
cence changes to glistening light blue while a dry residue
(dried at 100° or rapidly at 130°) shows a yellow fluores-
cence. G. M. Kosolapoff.

RESKO, I.; VACZY, A.

"The B-100 pneumatic hammer. p. 21"

STROJIRENISKÁ VÝROBA (Ministerstvo těžkého strojírenství, Ministerstvo přesného strojírenství a Ministerstvo automobilového průmyslu a zemědělských strojů) Praha, Czechoslovakia, Vol. 7, No. 1. 1959

Monthly List of East European Accessions (EEAI), LC, Vol. 8, No. 6 June 1959
Uncl.

ROSENBERG, M., dr.; LESKO, J., ing.

Use of glycolmethacrylate in embedding mixtures for normal and electron histology. *Cesk. morf.* 10 no. 4: 442-444 '62.

1. Virologický ústav CSAV, Bratislava, Mlynska dolina.
(HISTOLOGICAL TECHNICS) (ACRYLIC RESINS)

LEŠKO, J. inž.; ROSENBERG, M., MUDr.; tech. spol. SYKORA, K.

Application of mixtures containing glycol-methacrylate in histology and histochemistry. Česk. morf. 11 no.2:188-191 '63.

1. Virologický ústav CSAV, Bratislava, Mlynska dolina 1.
(HISTOLOGICAL TECHNIQUES) (ACRYLIC RESINS) (GLYCOLS)
(STAINS AND STAINING)

L 9374-66

ACC NR: AP5021648

CZ/0060/65/000/004/0176/0130

AUTHOR: Jovorka, J. (Doctor of medicine); Slezak, J. (Engineer); Novak, M.; Lesko, J. (Lieutenant colonel, Pilot first class)

TITLE: The little known effect of solar radiation on the human organism

SOURCE: Vojenske zdravotnicke listy, ³⁴no. 4, 1965, 176-180

TOPIC TAGS: solar radiation, solar radiation absorption, ionizing radiation, human physiology, blood serum

ABSTRACT: Two hundred and nineteen investigations of the Takata flocculation reaction were carried out under various conditions: during sunrise, underground at depths of 400m and 1600m, during solar eclipse, after having charged the subject body with a positive and negative potential, and at altitudes of 4,000 and 12,500m. The investigators were not able to confirm the results of Prof. Takata. In the experiments the original Takata reaction, of which there are four variations, was used exclusively. 1 ml of blood serum was obtained as prescribed by Takata and diluted in a physiological solution 1:9 and 2.5 ml of 10% Na₂CO₃ were added. Over a period of 90 minutes the solution was pipetted into 12 test tubes (at 20°C) and then was titrated with the Takata reagent. The experimental subjects were all young, healthy men in the 18 to 40 year age bracket. In the verification of the alkali time effect results similar to those of Takata were obtained. Orig. art. has: 3 tables.

Card 1/2

2

L 9374-66

ACC NR: AP5021648

ASSOCIATION: Stredisko pro cizokrajne choroby (Center for Foreign Diseases);
Vyzkumny ustav antibiotik (Research Institute of Antibiotics); Kabinet letacke mediciny
(Bureau of Flight Medicine)

SUBMITTED: 00

ENCL: 00

SUB CODE: 06, 03

NO REF SOV: 000

OTHER: 000

Card

2/2

LESKO, Jan, inz.; ROSENBERG, Mita, MUDr., C.Sc.; SYKORA, Karol

Preparation of the ethyleneglycomonoester of methacrylic acid.
Chem zvesti 16 no.1/2:109-112 Ja-F '62.

1. Virologicky ustav Ceskoslovenskej akademie vied, Bratislava,
Mlynska dolina 1.

LESKO, Janos, dr.

Location of branch knots in oak saw logs. Erdo 13 no. 2:
66-71 F '64.

1. Tanulmányi Erdogazdasag Hegyvideki Erdeszete muszaki
vezetoje, Sopron.

KRIZANOVA, O.; LESKO, J.

Separation of gamma-inhibitor on carboxymethyl-cellulose.
Acta virol. (Praha) [Eng.] 8 no.2:179-182 1964.

1. Institute of Virology, Czechoslovak Academy of Sciences,
Bratislava.

*

LESKO, L.

Czechoslovakia

Ersetzen der Triangulation 5. Ordnung durch parallaktische Polygonometrie ■ ohne
Verwendung des Invardrahtes (tschech.) S. 112-115

SO: Vermessungs Technik, Nov 1955, Uncl.

LESKO, T.

Remarks on making bricks by the half-dry press process. p. 242.

MATERIALY BUDOWLANE Vol. 10, No. 9. Sept. 1955

(Naczelna Organizacja Techniczna) Warszawa.

SOURCE: EAST EUROPEAN ACCESSIONS LIST. Vol. 5, No. 1 Jan. 1956

LESKO, T.

Trends in the development of the building materials industry in the German Democratic Republic. Tr. from the German. p. 245.

MATERIALY BUD. BLANE Vol. 10, No. 9, Sept. 1955

(Naczelna Organizacja Techniczna) Warszawa.

SOURCE: EAST EUROPEAN ACCESSIONS LIST. Vol. 5, No. 1 Jan. 1956

L. S. K. S. T.

Ceramic coating plates for use in the building industry. p. 231
IA SPITALA TITULUII (Magazine of Technical Science)
Vol. 10, no. 10, Oct. 1975

So. East European Accessions List

Vol. 5, No. 1

Jan. 1966

Lesko, T.

POLAND/Chemical Technology - Chemical Products and Their
Ceramics. Glass. Binders. Concrete.

H-7

Abs Jour : Referat Zhur - Khimiya, No 1, 1958, 1988

Author : Lesko Tadeusz

Inst : -

Title : Raw Materials for Building Ceramics in the Gsansk
Province and Their Technological Characteristics.

Orig Pub : Mater. budowl., 1957, No 4, 101-106

Abstract : No abstract.

Card 1/1

Abs Jour: Ref Zhur-Khimiya, 1959, No 4, 12524.

Author : Lesko, Tadeusz

Inst : Not given.

Title : Water in Building Ceramics.

Orig Pub: Mater. Budowl., 1958, 13, No 6, 177-181.

Abstract: Review of questions on the significance of water in extraction and enrichment of clays and in the production of construction ceramics. As one of the means of controlling the harmful effect of marl impurities in clays in order to preserve brick in use, a method is described of dipping the brick in water quickly after its withdrawal from the kiln. In this manner, the lime impurities from the marl are slaked and the pores in

Card 1/2

LUCANSKY, A.; MATISKO, J.; Spolupracovali: CERMAK, J.; SNEZNY, L.; LESKO, V.;
BIBOVA, A.

Clinical and laboratory research on the simultaneous administration of procaine and mesocaine. Rozhl. chir. 43 no.6:407 - 413
Je'64

1. Chirurgické oddelenie OUNZ v Presove (veduci: MUDr. J. Brtka)
a Ustredne labororium OUNZ v Presove (veduci: MUDr. J. Matisko).

LUCANSKY, A.; LESKO, V.; MATISKO, J.

A simple evaporator for halothane suitable for anesthetic equipment types N 3 and N 42. Bratisl. lek. listy 44 no.5: 192-191 15 S'64

I. Chirurg. odd. Obvodního ústavu národního zdraví Presov (vedoucí primář MUDr. J. Brtka), Okresná hygienická epidemiologická stanice v Presove (ředitel MUDr. I. Gajdová) a Ústř. labor. Obvodního ústavu národního zdraví Presov (vedoucí primář MUDr. J. Matisko).

LESKOSEK, Mirko, inz.

4th World Congress for Fertilizers, Opatija, May 9-12, 1961. Nova
proizv 12 no.4-5-6:306-311 D '61.

BARDIN, I.; BRIAN, R.; BEKHTIN, N.; BOYKO, V.; BORISOV, A.; BYCHKOV, V.;
VASILENKO, S.; VINOGRADOV, V.; VISHNEVSKIY, A.; VODNEV, G.; DVORIN,
S.; DZHAPARIDZE, Ye.; DIDENKO, V.; D'YAKONOV, N.; ZHURAVLEV, S.;
ZAKHAROV, A.; IVANOV, I.; KIRSANOV, M.; KOLYADA, G.; KOROBV, P.;
LESKOV, A.; LUKICH, L.; LYUBIMOV, A.; MELESHKIN, S.; MYRTSYMOV, A.;
PERTSEV, M.; PETRUSHA, P.; PITERSKIY, A.; POPOV, I.; RAYZER, D.;
ROZHKOV, A.; SAPOZHNIKOV, L.; SEDOV, P.; SOKOLOV, P.; TEVOSTAN, I.;
TIKHONOV, N.; TISHCHENKO, S.; FILIPPOV, B.; POMENKO, N.; SHELKOV,
A.; SHEREMET'YEV, A.

Fedor Aleksandrovich Merkulov. Koks i khim.no.7:62 '56. (MLRA 9:12)
(Merkulov, Fedor Aleksandrovich, 1900-1956)

LESKOV, A. (Eng)

"Increase Use of Oxygen in Steel Smelting," by Engineer A. Leskov, director of open-hearth shop at Zaporozhye Steel Mill. Pravda, 13 June 55, p. 2

SO: Current Digest of the Soviet Press, Vol VII, #24, 27 July 55, Unclassified.

LESKOV, A., doktor ekonom.nauk

Oxygen converters are the future of metallurgy. NTO 4 no.11:31-33
N '62. (MIRA 16:1)

1. Chlen byuro staleplavil'noy seksii Nauchno-tehnicheskogo
obshchestva chernoy metallurgii.
(Steel--Metallurgy)

10(1)

FRASE I. BUKI... 307/307

...metals...
...metals...
...metals...

TUROVA, A. D.; BEREZHINSKAYA, V. V.; LESKOV, A. I.

Effect of *Berberis amurensis* on the uterus. *Akush. gin.* no.2:50-51
Mar-Apr 1953. (CML 24:3)

1. Of the Department of Pharmacology, All-Union Scientific-Research
Institute of Medicinal and Aromatic Plants.

A.T.
SATSYPEROV, F.A. [deceased]; DEM'YANETS, P.F.; ZABOLOTNAYA, Ye.S.;
IVANINA, L.I.; LESKOV, A.I.; MAL'TSEVA, M.V.; TUROVA, A.D.,
doktor meditsinskikh nauk, redaktor; ITSKOV, N.Ya., kandidat
sel'skokhozyaystvennykh nauk, redaktor; ZHUKOV, G.I., redaktor;
BBL'CHIKOVA, Yu.S., tekhnicheskij redaktor.

[Digitalis] Napravleniya. Pod red. N.IA.Itskova i A.D.Turovoi.
Moskva, Gos.izd-vo med.lit-ry, 1954. 219 p. (MLRA 8:5)
(Digitalis)

LESECV, A. I.

"New Medicinal Preparations From Digitalis lanata Ehrh." Cand
Yst Sci, Moscow Veterinary Academy, Min Higher Education, USSR,
Moscow, 1954. (PL, No 11, Mar 55)

SO: Sum. No. 670, 29 Sep 55--Survey of Scientific and Technical
Dissertations Defended at USSR Higher Educational Institutions (15)

LESKOV, A.I., (Moskva)

New data on the "tea fungus (Medusomyces Gisevi). Field 1 bush.
23 no.10:47-48 O '58 (MIRA 11:11)
(FUNGI---THERAPEUTIC USE)

LESKOV, A.I., vrach

Nettle. Zdorov'e 5 no.4:31 Ap '59.
(NETTLES)

(MIRA 12:4)

LESKOV, A.I., vrach

Chamomile. Zdorov'e 5 no.5:30 My '59.
(CHAMOMILE)

(MIRA 12:11)

GUBINA, G.P.; LESKOV, A.I. (Moskva)

Clinical use of liquid extract of *Passiflora incarnata*. Vrach. delo
no.9:44-47 S '60. (MIRA 13:9)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut lekarstvennykh
i aromaticeskikh rasteniy.
(PASSIONFLOWER) (SEDATIVES)

TUROVA, A.D.; LESKOV, A.I.

New cardiac glycoside corchoroside A. *Farm.i toks.* 24, no.2:197-
201 Mr-Ap '61. (MIRA 14:6)

1. Laboratoriya farmakologii (zav. - prof. A.D.Turova) Vsesoyuznogo
instituta lekarstvennykh i aromaticeskikh rasteniy.
(CARDIAC GLYCOSIDES)

LESKOV, A.L., inzh.

Protective heat-resistant ceramic coatings. Trudy TSNIITMASH
92:261-272 '59. (MIRA 12:8)
(Protective coatings)

AZAPOV, Y.P. doktor tekhn. nauk (deceased), Leningrad, A.S. 1947

Effect of the composition of vitreous enamels on their properties. Dokl. Akad. Nauk SSSR 195-197, 1956.

(MIRA 10-10)

1. Novocherkasskiy politekhnicheskiy institut (for Leakey)
2. Nauko-issledovatel'skiy institut sanitarnoy khimii (for Leakey).

L 48817-65

ACCESSION NR: AP5008332

S/0115/65/000/001/0005/0008

AUTHOR: Kubarev, A. V.; Leskov, A. S.; Khinrikus, Kh. V.; Kalinin, Yu. A.

TITLE: Some metrological problems in quantum radiophysics

SOURCE: Izmeritel'naya tekhnika, no. 1, 1965, 5-8

TOPIC TAGS: metrology, quantum radiophysics

ABSTRACT: A brief general review of the measurement problems occurring in modern devices based on quantum-mechanics phenomena is presented. These topics are touched upon: precision radio spectroscopy with phase AFC; x-ray luminescence; quantum paramagnetic amplifiers, measuring of their gain, saturation power, and noise temperature; lasers, and their energy and power measurements; use of quantum devices in developing standards and precision-measurement methods (standard meter, unit of magnetic-field strength, volt). Principles and approaches are discussed. Orig. art. has: no formula, no figure, and no table.

Card 1/2

L 48117-65

ACCESSION NR: AP5008332

ASSOCIATION: none

SUBMITTED: 00

ENCL: 00

SUB CODE: GP

NO REF SOV: 003

OTHER: 003

Card 2/2

LISKOV, A.S.; KUBAREV, A.V.

Absolute measurement of the numbers of stable paramagnetic
centers. Izv. tekhn. no.5:27-29 My '65. (MIRA 18:8)

LESKOV, Aleksandr Vasil'yevich

1964

DECEASED

Metallurgy

1963

L 12133-66 EWT(1)/FCC GW

ACC NR: AT5028262

SOURCE CODE: UR/2789/65/000/065/0003/0008

AUTHORS: ¹¹¹Gayvoronskiy, I. I.; ¹¹¹Leskov, B. N.; ¹¹¹Seregin, Yu. A.

ORG: ¹¹¹Central Aerological Observatory (Tsentral'naya aerologicheskaya observatoriya)

TITLE: Experiments in regular application of the methods of artificial dispersion of supercooled clouds and fogs over airports

SOURCE: Tsentral'naya aerologicheskaya observatoriya. Trudy, no. 65, 1965. Iskustvennyye vozdeystviya na oblaka i tumany (Artificial actions on clouds and fogs), 3-8

TOPIC TAGS: atmospherics, atmospheric cloud, cloud seeding, fog, climate control, carbon dioxide

ABSTRACT: Aerial and ground methods for dispersing of low clouds and fogs over airports by means of solid carbon dioxide were studied. The aerial work involved the use of IL-14 airplanes (fitted with a semi-automatic device ADG-1, in which blocks of CO_2 were converted to 0.2-1 cm-granules which were dispensed at 300 to 3000 g/min) and an LI-2 sounding plane (fitted with a URTZ-49 device for converting CO_2 to snow-like flakes which were dispensed automatically at rates of 250 to 1800

Card 1/2

L 12133-66

ACC NR: AT5028262

(g/min). Ground work was performed with a ZhKU-1 unit transported around the airport by a truck GAZ-69. This unit could employ liquid as well as solid CO_2 . The dispersal was performed successfully in 20 cases attempted in the Alma-Ata region, generally covered by fog during the cold season. Improved flight conditions allowed an additional 87 landings and 179 departures of planes during the test period of January 10-20. Savings from this test amounted to 26 000 rubles. This work was initiated upon the suggestion of academician Ye. K. Fedorov. Orig. art. has: 1 table.

SUB CODE: 04 SUBM DATE: none / SOV REF: 007/

(H)
 Card 2/2

LESKOV, E.A., inzh.

Treating air in sprayed chambers with various fillers. Ved.
i san. tekh. no.12:33-35 D '61. (MIRA 15:6)
(Air conditioning)

LESKOV, E.A.

International conference on heating, ventilation, and air
conditioning. Vod.i san.tekh. no.3:34-35 Mr '62. (MIRA 15:8)
(Heating—Congresses) (Ventilation—Congresses)
(Air conditioning—Congresses)

BARKALOV, B.V., inzh.; LESKOV, E.A.; inzh.

Air conditioning in the U.S.A. Vod.1 san.tekh. no.4:37-39
Ap '63. (MIRA 16:4)
(United States--Air conditioning)

LEFKOV, E.A., inzh.

Methods of investigating the operation of noise killers.

Vod.1 san.tekh. no.12:15-18 D '65.

(MIRA 19:1)

LESKOV, G.

V bor be za slazhennost' (Kaluzhskoe otdelenie Moskovsko-Kievskoi dorogi). [Struggling for co-ordination; reorganization of the Kaluga section of the Moscow-Kiev railway]. (Zhel-dor. transport, 1948, no. 1, p. 48-49).

SO: Soviet Transportation and Communications. A Bibliography. Library of Congress, Reference Department, Washington, 1952, Unclassified.